AMENDED APPLICATION FOR PERMIT Serial No. 16543 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA JUN 2 1955

	ed to an	MTTCOME T	OT. COLLEGE	ion			APR 23	
rrec	ed appl	ication f	iled		,		JUN 17	<u> 195</u>
	,				= · · · ·			
	The unde	rsigned	Leo M		ame of applicant	, <u>.</u>		.'
63	05 Yucca	a, Hollywo	ood		ty of Los	Angeles	3	
ate	of Ca.	lifornia_			nereby mak		•	on f
rmis	sion to	appropria	te the pub	lic waters	of the St	ate of 1	Nevada,	, aș
rein	after st	ated. (I	r applican	t is a cor	poration,	give da	te and	pla
inc	orporati	on.)						
Th	source	of the p	roposed ap	propriation	n is Unde	erground	e, or other sou	rce
(Ba	sin of	the Amargo	osa River.)	<u>-</u>	· · · · · · · · · · · · · · · · · · ·		
Th	e amount	of water	applied f	or is 4.0	O cond-foot equals 40 mi	ners', inches	second	-fee
Th	e water	to be use	d for irr	rigation an Irrigation, pow	d domesticer, mining, manufactu	Cring, domestic, or	other use	•
				rom its so				
scribe as b	eing within a 40	-acre subdivision of p	public survey, or by c	$E_{\overline{\mu}}^{\frac{1}{2}}$, $SW_{\overline{\mu}}^{\frac{1}{2}}$, Source and distance to a	section corner. If of	unsurveyed ian	d, it should b	e so sta
$\mathbf{D}_{\mathbf{B}}$	&M. Nve	County. 1	Nevada at:	a point fr	om which	the 🔓 co	orner (of t
, ,				IGATION, SUPPL	*			: -
			•		40			
1 3	ف د د د		be irriga	. •				
						court-	Cara at	
)_	escripti	on of lan	d to be in	rigated Na	of Œģ∶of	· PM # · OT ·	Dec	رو 28
	ί		_		TOO Dy TOEGE BECOMITION	n, or if on unsurv	eyed land it al	28 hould
^c Sou	th, R.	49 East M	D.M., Nye	rigated N2 Description from the St	evada	A LE	i jugi	
^c Sou	th, R.	49 East M	D.M., Nye	County, N	evada	A LE	i jugi	
^c Sou	th, R.	49 East M	D.M., Nye	County, N	evada	A LE	i jugi	
^c Sou	th, R.	49 East M	D.M., Nye	County, N	evada	A LE	i jugi	
^c Sou	th, R.	49 East M	D.M., Nye	County, N	evada	A LE	i jugi	
^c Sou	th, R.	49 East M	D.M., Nye	County, N	evada	A LE	i jugi	
^c Sou	th, R.	49 East M	D.M., Nye	County, N	evada	A LE	i jugi	
Sôu be so a	this Ra	49 East M	D.M. Nye	County, N	evada	oplication is retu	instrior corr	ection.
Sôu be so a	this Ra	49 East M	D.M. Nye	County, N	evada	oplication is retu	instrior corr	ection.
Sou be so the	th, R.	49 East M iption provided in accommodate to the second sec	D.M. Nye cordance with special Month	County, N	evada ate Engineer when a	plication is retu	each y	ection
Sou be so the	th, R.	49 East M iption provided in accommodate to the second sec	D.M. Nye cordance with special Month OR POWER, MII	County, N	bout Dec. Month	plication is retu	each y	ection.
Sou be so the	th, R.	49 East M iption provided in accommodate to the second sec	D.M. Nye cordance with special Month OR POWER, MII	county, N instruction from the Standard and and and and and and and and another standard another standard and another standard another standard and another standard and another standard another st	bout Dec. Month	plication is retu	each y	ection.
SOU be so it	se will	begin abo	D.M. Nye cordance with special Dut Jan 1 Month OR POWER, MIT FOLLOW	county, N instruction from the Standard and and and and and and and and another standard another standard and another standard another standard and another standard and another standard another st	bout Dec. Month TERING, OR OT	plication is retu	each y	ection.
CSOU be so it	se will WATER IS	begin about to be develo	out Jan 1 Month OR POWER, MIT FOLLOW	and end a	bout Dec. Month TERING, OR OTON	31, of HER USE,	each y	ection
) U	se will water is ower to lace of	begin about to be develouse_	D.M. Nye cordance with special Dut Jan 1 Month OR POWER, MIT FOLLOW	and end a	bout Dec. Month TERING, OR OTON	31, of HER USE,	each y	ection
SOU Lesson	se will water is ower to lace of	begin about to be develouse_	out Jan 1 Month OR POWER, MIT FOLLOW	and end a	bout Dec. Month TERING, OR O' ON hor	31, of HER USE,	each y	ection.
SOU Lesson	se will water is ower to lace of	begin about to be develouse_	D.M. Nye cordance with special Dut Jan 1 Month OR POWER, MIT FOLLOW	and end a	bout Dec. Month TERING, OR O' ON hor	31, of THER USE, seepower.	each y	rear
SOUTH P	se will water is ower to lace of oint of	begin about to be develouse return of	out Jan l Month or Power, MIT FOLLOW water to	and end a normal and	bout Dec. Month TERING, OR O' ON hor Describe in san	31, of THER USE, seepower.	each y	ection.
CSOU be so en l) P	se will water is ower to lace of oint of	begin about to be develouse return of	out Jan l Month or Power, MIT FOLLOW water to	and end a	bout Dec. Month TERING, OR O' ON hor Describe in san	31, of THER USE, seepower.	each y	ection.
CSOU be so fi	se will water is ower to lace of oint of	begin about to be develouse return of	out Jan l Month or Power, MIT FOLLOW water to	and end a normal and	bout Dec. Month TERING, OR O' ON hor Describe in san	31, of THER USE, seepower.	each y	rear
CSOUTE PORT PROPERTY	se will WATER IS ower to lace of oint of	begin about to be develouse return of	out Jan 1 Month OR POWER, MIT FOLLOW ped is water to	and end a norm the standard an	bout Dec. Month TERING, OR O'D of use by legal subdivi Describe in san	31, of THER USE, see power.	each y	ection
CSOU be so e 1) P 2) P	se will WATER IS ower to lace of oint of	begin about to be develouse return of	out Jan 1 Month OR POWER, MIT FOLLOW ped is water to	and end a normal and	bout Dec. Month TERING, OR O'D of use by legal subdivi Describe in san	31, of THER USE, see power.	each y	ection
CSOU Le so si Le so si	se will WATER IS ower to lace of oint of	begin about the development of the development and keepin about the degin abou	out Jan 1 Month OR POWER, MIT FOLLOW ped is water to	and end a norm the standard an	bout Dec. Month TERING, OR O' ON hor Describe in san watered bout	31, of THER USE, see power.	each y	ection

DESCRIPTION OF PROPOSED WORKS		1
through ditches and/or pipes direct from well or stored in reserv	/pir	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we the location of said reservoir, (if used) and needed, being with:	in the	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision $N^{\frac{1}{2}}$ of $E^{\frac{1}{2}}$ of $SW^{\frac{1}{4}}$ Sec. 28, T. 16 S., R. 49 E., M.D.M.		; ;
	4	
5. Estimated cost of works 3,000.00 (more or less)		-
6. Estimated time required to construct works 4 years or less.		
7. Remarks Application for Desert Land Entry will be made when sa		
For use of applicant land is available and of record in the Reno, Nevada Office of the		
Bureau of Land Management.	1	
	-	
s/ Leo Mason , Applicant.		
Compared #8/BB HS/AM	77	
	7	
This sheet inspected		
, Engineer.		
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing applicat	on,	
and do hereby grant the same, subject to the following limitations a	and	Ů,
conditions:		
This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to ex 2.0 c.f.s. It is understood that this right must allow for a rea		
able lowering of the static water level at permittees well due to	other	
ground water development in the area. A substantial weir or other of measuring device must be installed and measurements of water u	se kent	а
a method provided, either air line or opening, for measuring dept The State retains the right to regulate the use of the water here at any and all times.	in grant	er ed
		ľ
The amount of water to be appropriated shall be limited to the amoun	1	
which can be applied to beneficial use, and not to exceed 2.0	1	,
cubic feet per second, or a yearly duty of 5.0 acre-feet per acre	of land	
irrigated. Actual construction work shall begin on or before March 18, 1958.		
Proof of commencement of work shall be filed before April 18, 1958	1	
Work must be prosecuted with reasonable diligence and be completed of		
before March 18, 1959.		
	1	
Proof of completion of work shall be filed before April 18, 1959.	1 1	
Application of water to beneficial use shall be made on or before	1	
March 18, 1960 . Proof of the application of water to benefit	cial	
use must be filed with State Engineer on or before April 18, 1960	177	
WITNESS MY HAND AND SEAL this 18th	day	
THORAWN BY APPLICANT JUN 2 4 1959 of September , 1957.		
amund a Differ ENGINEER		
EDMUND A. MUTH	4	